<u>AMENDMENT</u>

Amendments to the Claims

This listing of claims replaces all prior versions and listings of claims in the subject application:

Listing of Claims:

1. (Currently Amended) An ATM-Ethernet network system, comprising:

an ATM processor;

an Ethernet network processor; and

an ATM-Ethernet processor interfacing between the ATM processor and the Ethernet network processor, the ATM-Ethernet processor including:

a packet buffer pointer ring for managing traffic from the Ethernet network processor to the ATM processor, the packet buffer pointer ring to contain a plurality of ATM processor packet buffer pointers each including a memory address in a data buffer of the ATM processor,

a packet descriptor ring and a data buffer for managing traffic from the ATM processor to the Ethernet network processor, the packet descriptor ring being configured to contain a plurality of packet descriptors each including an ATM-Ethernet packet buffer memory address in the data buffer.

- 2. (Original) The system of claim 1, further comprising SONET framer, wherein the ATM processor is an ATM L2 processor in communication with the SONET framer.
- 3. (Original) The system of claim 1, further comprising an Ethernet MAC in communication with the Ethernet network processor.
- 4. (Original) The system of claim 1, wherein the packet buffer pointer ring is hardware scalable in size.
- 5. (Original) The system of claim 4, wherein the packet buffer pointer ring is a hardware FIFO to contain packet buffer pointers that point to packet buffer memory locations in the memory of the ATM processor.

- 6. (Original) The system of claim 1, wherein each packet buffer pointer contains a flag to signal to the ATM-Ethernet processor hardware whether the packet buffer pointer is being used.
- 7. (Original) The system of claim 1, wherein each packet buffer pointer points to a packet buffer memory location in a memory of the ATM processor.
- 8. (Original) The system of claim 1, wherein each packet buffer pointer contains 16 bits, 15 of which being for a pointer to point to a packet buffer memory location in a memory of the ATM processor.
- 9. (Original) The system of claim 1, wherein the packet buffer pointer ring and the packet descriptor ring are implemented as circular FIFOs.
- 10. (Original) A method for data communication, comprising:
 receiving a packet from a network processor by an ATM-Ethernet processor for transmission to an ATM processor;

fetching a packet buffer pointer from a packet buffer pointer ring of the ATM-Ethernet processor, the packet buffer pointer including a memory address pointing to a packet buffer memory location in a data buffer memory of the ATM processor; and

transmitting the fetched packet buffer pointer and the received packet to the ATM processor.

- 11. (Original) The method of claim 10, further comprising:
 identifying the memory in the ATM processor to which the memory address in the fetched packet buffer pointer points by the ATM processor;
 - storing the packet to the memory identified in the ATM processor; and returning the packet buffer pointer to the ATM-Ethernet processor for reuse.
- 12. (Original) The method of claim 11, wherein said returning is performed after transmitting the data in the packet from the ATM processor to a SONET framer.

- 13. (Original) The method of claim 10, wherein the packet buffer pointer ring of the ATM-Ethernet processor is hardware scalable in size.
- 14. (Original) The method of claim 10, wherein the packet buffer pointer contains a flag to signal to the ATM-Ethernet processor hardware whether the packet buffer pointer is being used.
- 15. (Original) The method of claim 10, wherein the packet buffer pointer ring is implemented in the ATM-Ethernet processor as a circular FIFO.
- 16. (Original) A method for data communication, comprising:
 receiving a packet from an ATM processor by an ATM-Ethernet processor for transmission to a network processor;

storing the packet in a data buffer of the ATM-Ethernet processor;

storing a packet descriptor for the packet in a packet descriptor ring of the ATM-Ethernet processor, the packet descriptor including a pointer to a memory location in the data buffer to which the packet is stored;

analyzing the packet descriptor for error; and

if error is detected:

dropping the packet descriptor;

reporting error to the ATM processor;

if no error is detected:

fetching the packet from the data buffer of the ATM-Ethernet processor; and transmitting the packet to the network processor.

- 17. (Original) The method of claim 16, further comprising returning the packet descriptor to the packet descriptor ring for reuse.
- 18. (Original) The method of claim 16, wherein the packet descriptor ring of the ATM-Ethernet processor is hardware scalable in size.

- 19. (Original) The method of claim 16, wherein the packet descriptor ring is implemented in the ATM-Ethernet processor as a circular FIFO.
 - 20. (Original) The method of claim 16, wherein the packet descriptor contains 8 bytes.